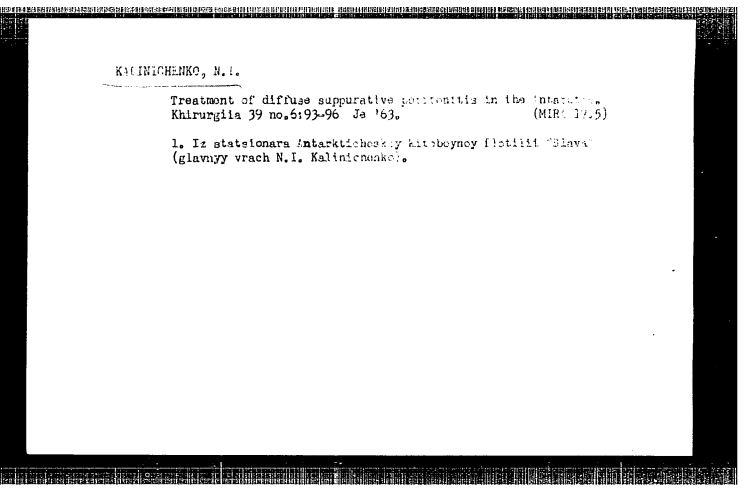
NEOHAYEVSKAYA, M.R.; ZHIDOVTSEV, V.M.; CHERKAS, G.P.; ZIMINA, O.I.; KALINICHENKO, N.F.

Effect of X-irradiation on immunity to the pathogens of gas gangrene and tetanus. Zhur.mikrobiol.epid.i dmmun. 32 no.1:113-117 Ja '61.

(MIRA 14:6)

(CLOSTRIDIUM) (X RAYS--PHYSIOLOGICAL EFFECT)



KALINICHENKO, N.I.

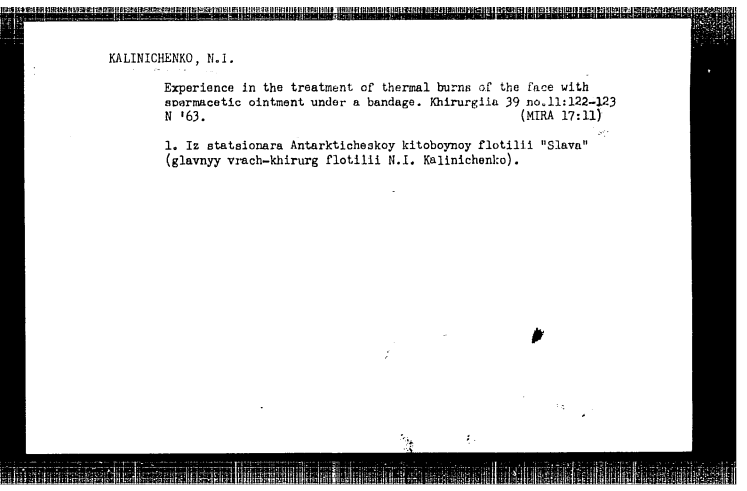
Case of combined rupture of the uterine tube (in tubel pregnancy), acute appendicitis, and hematoma of an overy with cystic degeneration. Khirurgiia no.6%112 Je 661. (MIRA 14:11)

1. Iz gospitalya Antrakticheskoy kitoboynoy flotilii "Slava" (glavnyy vrach - khirurg flotilii N.I. Kalinichenko).

(PREGNANCY, EXTRAUTERINE) (UTERUS...RUPTURE)

(OVARIES...TUMORS)

APPROVED FOR RELEASE: 03/20/2001 CIA-RDP86-00513R000620030008-2"



KALINICHENKO Country : USSR Category : Plant Diseases. Diseases of Forest Species. Ref. Zhur.-Biologiya No. 11, 1958. No. 49230 Abs Jour. : , Krangauz, R.A.; Kalinichenko, N.P. Author Institute : Not given Preserving Norway Maples in Steppe Forest Planta-Title tions Orig. Pub.: Lesn. kh-vo, 1957, No. 11, 49-51 Abstract : Description of the symptoms of dessidation and dying-off of the Norway maple trees at Veliko-Anadol'skiy Leskhoz. The pathogen is Verticillium dahliae Kleb. 1/1 Card:

KHEINICHINKE, 165

26-58-4-21/45

and a second that the state of the formal property of the state of the

AUTHORS:

Veskan, F.F., and Kalinichenko, N.S., Professors

TITLE:

The Radioactive Springs of Rumania (Radioaktivnyye istochniki

Rumynii)

PERIODICAL:

Priroda, 1958, Nr 4, pp 85-87 (USSR)

ABSTRACT:

The author gives a survey of the Rumanian health resorts known for their radioactive springs. The first springs of this kind were discovered by Professor Dragomir Khurmuzesku during the period 1904 - 1910. After World War II, Rumanian scientists of Slanec-Moldava, Clui and Iasi universities started to systematically investigate the therapeutic properties of these spas. Baile Herculane, Singureni, Valea Vinului, Baile Borsa, Borsec are the best known health resorts whose radioactive springs favorably affect the glands of inner secretion, the nervous system and increase the number of red blood corpuscles in the human body. Their radioactivity varies between 4.5 and 21 MMC. According to the authors, radioactive springs have also been found in many other parts of Rumania which, so far, have not been

Card 1/2

exploited.

The Radioactive Springs of Rumania

26-58-4-21/45

100

There is one map.

ASSOCIATION: Fiziko-tekhnicheskoye otdeleniye Yasskogo filiala Akademii nauk Rumynskoy Narodnoy Respubliki (Paysico-Technical Section of the Iasi branch of the Rumanian Leople's Republic Academy of Sciences)

AVAILABLE:

Library of Congress

Card 2/2

1. Spas (Radioactive)-Rumania 2. Public health-Radioactive substances 3. Spas (Radioactive)-Physiological effects

CIA-RDP86-00513R000620030008-2" APPROVED FOR RELEASE: 03/20/2001

KALINICHENKO, P. (g.Priluki, Chernigovekoy oblasti).

With what can sockets of vacuum-tubes be glued on. Radio no.8:31 Ag '53. (MRA 6:8)

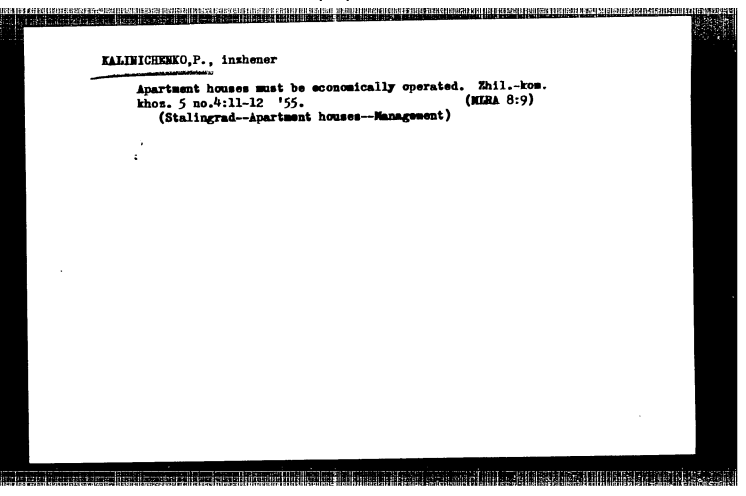
(Yacuum tubes)

XALINICHENKO, P., agronom.

Two-way feed of hot air for drying ears of seed corn. Mak. elev.
prom. 23 no.12:4-5 D '57.

1. Dnepropetrovskoye oblastnoye upravleniye khleboproduktov.
(Gorn (Maize)--Drying)

ter en	We are getting prepared in good time for seed corn drying. Mukelev. prom. 25 no.8:10 Ag '59. (MIRA 13:1)	
	1.Dnepropetrovskoye upravleniye khleboproduktov. (Corn (Maise)Drying))	



ENDERHERS OF THE STREET OF THE KALINICHENKO, P., dots. Some mistakes of Stalingrad designers and builders. Zhil.-kom. khoz. 9 no.4:9-10 '59. (MIRA 12:7) 1. Stroitel'nyy fakul'tet Stalingradskogo instituta inzhenerov gorodskogo khozyaystva. (Stalingrad -- Apartment houses)

REPUBLICATION OF THE PROPERTY GOVOROV, V.I.; KALINICHENKO, P.G.; POLYANSKIY, G.A. Contactless position indicator. Avtom. i prib. no.3:73 J1-S '64. (MIRA 18:3)

| Park KALINICHENKO, P.N., veterinarnyy vrach; KAPIKYAN, B.R., veterinarnyy vrach Citrated blood of cattle in foot-and-mouth disease in swine. (MIRA 16:6) Veterinariia 37 no.1:29-30 Ja '60. 1. Yeyskaya mezhrayonnayay veterinarno-bakteriologicheskaya laboratoriya (for Kalinichenko). 2. Staro-Shcherbinovskiy veterinarnyy uchastok, Krasnodarskiy kray (for Kapikyan). (Foot-and-mouth disease) (Blood as food or medicine)

APPROVED FOR RELEASE: 03/20/2001 CIA-RDP86-00513R000620030008-2"

KATEYEV, R.V.; KALINICHEUKO, F.M.

Elimination of trichomoniasis in cattle. Veterinariia 41 pc.2:
52-54 F '65. (MIRA 18:3)

1. Zaveduyushchiy bakteriologicheskim otdelom Krasnodarskoy
krayevoy veterinarnoy laboratorii (for Kazeyev). 2. Glavnyy
veterinarnyy vrach Saratovskogo tabachnogo sovkhoza Krasnodarskogo kraya (for Kalinichenko).

APPROVED FOR RELEASE: 03/20/2001 CIA-RDP86-00513R000620030008-2"

KALINICHENKO, R.I., nauchnyy sotrudnik

Monilia scald and bacterial blight of pome fruit. Zashch. rast. ot vred. 1 bol. 9 no.10:20-22 *64 (MIRA 18:1)

1. Dal'nevostochnaya opytnaya stantsiya Vsesoyuznogo nauchnoissledovatel'skogo instituta rasteniyevodstva.

YAKOVENKO, V.A., kand. tekhn. nauk, dotsent (Khar'kov); halls CHFMKO, S.P., inzh. (Khar'kov)

Methods for increasing the commutational reliability of the motors of rolling mills. Elektrichestvo no.1:22-27 Ja '64.

(MIRA 17:6)

KALINICHENKO, S.P., inzh.

Calculation of the commutation of rolling mill motors operating with impact loads. Elektrotekhnika 36 no.8:50-54 Ag '64.

(MIRA 17:9)

S/120/62/000/003/012/048 E032/E114

21 4223

AUTHORS: V'yugov, P.N., Dementiy, V.S., Kalinichenko, S.S.,

and Tsybul'skiy, V.V.

TITLE: Organic crystals as neutron detectors

PERIGDICAL: Pribory i tekhnika eksperimenta, no.3, 1962, 65-66

TEXT: The authors have investigated stilbene, naphthalene and "plastics I and II" produced at the Khar'kovskiy nauchnoissledovatel'skiy institut monokristallov (Khar'kov Scientific Research Institute for Single Crystals). The latter two materials were of the same composition, namely, polystyrene + p-terphenyl + POPOP, but were prepared in different ways. A Po + Be neutron source was employed (2.5 x 105 neutron/sec) with the simulated background produced by a 6.17 µC Co⁶⁰ source. A block diagram of the apparatus is shown in Fig.1. After integration across the RC chains, the signal was fed into a linear amplifier. Pulses corresponding to recoil protons decay relatively slowly and give rise to large amplitude pulses on integration across the RC circuits. On the other hand, pulses with shorter

Card 1/1 3

L 38094-65 EWT(m)/EPA(w)-2/EWA(m)-2 > Pab-10/Pt-10 | IJP(c) ACCESSION NR: AP5005906 | 8/0185/65/010/002/0123/0127

AUTHOR: Kalinichenko, S. S.; Krasnykov, O. A. (Krasnikov, A. A.); Khomyskov, I. K. (Khomyskov, G. K.)

TITLE: Investigation of neutron and Genma radiation following a current rulee in a 70 MeV linear electron accelerator

SOURCE: Ukrayins'kyy fizychnyy zhurnal, v. 10, no. 2, 1965, 123-127

TOPIC TAGS: particle accelerator, electron accelerator, neutron background, Gume background, shielding

ABSTRACT: The investigation was made to check on the frequently made assumption that the background due to slow neutrons and captured games, quanta in the vicinity of an accelerator disappears upon cessation of the accelerator current pulse. The measurements were made behind a one-meter concrete shield of the 70-MeV libear electronic accelerator of the Fizyko-tekhnichny instytut AN UHSR (Physics echnical Institute, AN UKSSR). The current pulse was 2.5 page in duration, and the repetition frequency was 50 cps. The experimental test set-up is shown in Fig. 1 of the Enclosure. The gamma radiation was monitored with an ignization chamber

Card 1/3

表现是对于第二种主义的证据,这是是不是有一个人的现在,这是是不是一个人的,我们可以完全的,这个人的,我们就是一个人的人的人,我们就是一个人的人的人,我们就是一个人的人的人

L 38094-65

ACCESSION NR: AP5005906

and measured with an FEU-24 photomultiplier with NaI single crystal. A Faraday cup was used to measure the average current and to serve as a mention source. The character of decrease in the gamma radiation and in the neutron background following the stopping of the current pulse in the accelerator were similar. The results show that appreciable background exists up to 7 msec following the pulse, regardless of the length of the pulse. The lifetime of the slow neutrons and of the gamma-active isotopes produced as a result of capture of slow neutrons by different elements of the equipment and of the shielding is approximately 3.5 msec. The maximum gamma-quantum energy is approximately 8 MeV. (rig. art. has: 3 figures.

ASSOCIATION: Fizyko-tekhnichnyy instytut AN URSR, Khar kor (Physicotechnical Institute AN URSSE)

SUBMITTED: OTMAy64 ENCL: OL SUB CODE: TO

NR REF SOV: 003 OTHER: 003

Card 2/3

M-5

USSR/Cultivated Plants - Commercial. Oil-Bearing. Sugar-Bearing.

Abs Jour : Ref Zhur - Biol., No 7, 1958, 29904

Author : Val'ko, N.S., Kalinichenko, T.V.

Inst : The All-Union Scientific Research Institute for Fiber

Crops.

Title : The Sowing Times for Cambo Hemp in Northern Caucasia.

Orig Pub : Tr. Vses. n.-i. in-t lub. kul'tur, 1957, vyp. 22, 138-

142.

Abstract : No abstract.

Card 1/1

- 22 -

APPROVED FOR RELEASE: 03/20/2001 CIA-RDP86-00513R000620030008-2"

TUTYSHKINA, Yu.P.; GALKER, Z.N.; GROMASHEVSKIY, L.V., professor, zaveduyu-shchiy; KALINICHENKO, T.Ya., direktor.

Hemagglutination reaction in scarlet fever; authors' abstract. Zmr.mi-krobiol.epid.i immin. no.2:25-26 F '53. (MLRA 6:5)

1. Kafedra epidemiologii Kiyevskogo ordena Trudovogo Krasnogo Znameni meditsinskogo instituta imeni akademika A.A. Titsa (for Gromashevskiy).

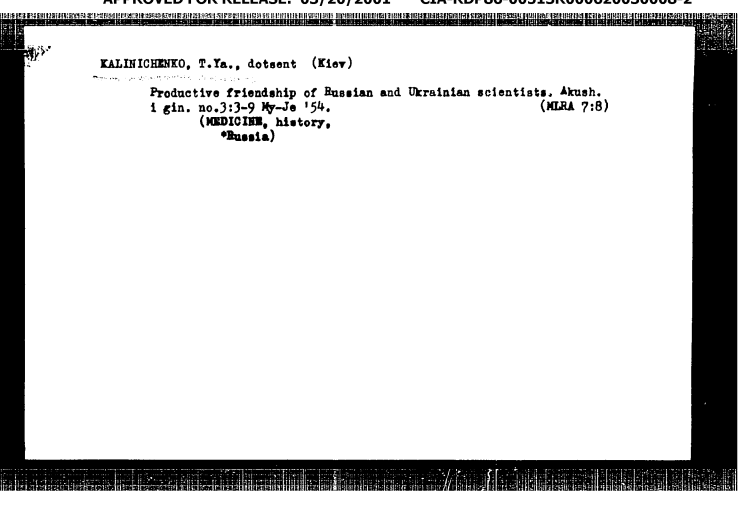
2. Kiyevskiy ordena Trudovogo Krasnogo Znameni meditsinskiy institut imeni akademika A.A. Bogomol'tsa (for Kalinichenko). (Scarlatina) (Bleod--Agglutination)

ZEL'DICH, L.Ye.; KHOKHOL, Ye.N., professor, zaveduyushchiy; Kalinichenko, T. Ya, dotsent, direktor.

Change in the permeability of capillaries in rheumatism in children.

Pediatriia no.2:41-44 Mr-Ap '53. (MLRA 6:5)

1. Kafedra gospital'noy pediatrii Kiyevskogo ordena Trudovogo Krasnogo Znameni meditsinskogo instituta imeni akademika A.A. Bogomol'tsa (for Khokhol and Zel'dich). 2. Kiyevskiy ordena Trudovogo Krasnogo Znameni meditsinskiy institut imeni akademika A.A. Bogomol'tsa (for Kalinichenko). (Rheumatism)



KALINICHENKO, T.Ya., dots.

Pregnandiol level in urine in women with uterine inertia. Ped., akush. i gin. 19 no.2:46-48 ' 57. (MIRA 13:1)

1. Kafedra akusherstva i ginekologii No.2 (zav. - dots. T. Ya. Kalinichenko) Kiyevskogo ordena Trudovogo Krasnogo Znameni meditsinskogo instituta im. akad. A.A. Bogomol'tsa (direktor - prof. Ye.F. Shamray). (PREGNANDIOL)

KALINICHERKO, T.Ya., dots. (Kiyev)

Achievments in obstetrics and gynecology in the Ukraine during the past 40 years. Ped., akush. 1 gin. 19 no.5:37-46 '57.

(UKRAINE--GYNECOLOGY) (UKRAINE--OBSTETRICS)

(UKRAINE--OBSTETRICS)

KALINICHENKO, T.Ya., dots.

Ovarian disfunction as a cause of sterility in women. Ped., akush. i gin. 20 no.3:55-60 58. (MIRA 13:1)

1. Kafedra akusherstva i ginekologii No.2 (zav. -- dots. T.Ya. Kalini-chenko) Kiyevskogo ordena Trudovogo Krasnogo Znameni meditsinskogo instituta im. akad. A.A. Bogomol'tsa (direktor -- dots. I.P. Alekseyenko). (STERILITY) (OVARIES)

KALINICHENKO, T.Ya., dots.

12

Peatures of electroencephalograms of women with early climacterics, amenorrhea, and sterility. Ped., akush. i gin. 20 no.6:44-48 '58.

(MIRA 13:1)

1. Kafedra akushestva i ginekologii No.2 (zav. - dots. Y.Ya. Kalini-chenko) Kiyevskogo ordena Trudovogo Krasnogo Znameni meditsinskogo instituta im. akad. A.A. Bogomol'tsa (direktor - dots. I.P. Alekseyenko). (ELECTROENCEPHALOGRAPHY) (CLIMACTERIC) (STERILITY)

О KALINICHENKO, T.Ya., dots. بالاعتراق وينبي والمتالية والمتالية المتالية المتالية والمتالية والمتالية والمتال عامله والمتالة Role of vitamin E in the treatment of spontaneous abortion. (MIRA 11:7) Sov.med. 22 no.5:106-107 My '58 1. Iz akushersko-ginekologicheskoy kliniki No.2 (zav. dots. T.Ya. Kalinichenko) na baze Gorodskoy bol'nitay imeni Oktyabr'skoy revolyutsii (glavnyy vrach - dots. N.S. Onopriyenko) Kiyevskogo ordena Trudovogo Krasnogo Znameni meditsinskogo instituta imeni A.A. Bogomol'tsa (dir. - prof. Ye.F. Shamray). (ABORTION, prev. & control threatened, vitamin E (Rus)) (VITAMIN E, ther. use threatened abortion (Rus))

TIMOSHENKO, Leonid Vasil'yevich, kand.med.nauk; SHKCL'EIK, Boris
Iosifovich, kand.med.nauk; KALINICHENKO, T.Ya., red.; GITSHTEYN,
A.D. [Hitshtein, A.D.], tekhred.

[Women's diseases and how to prevent them] Zhinochi khvoroby
i lak im zapobihty. Kyiv, Derzh.med.vyd-vo URSR, 1960. 37 p.

(MIRA 14:1)

LUR'YE, Aleksandr Yudimovich, prof., vrach (1897-1958); MAKARCHENKO, A.F., prof., otv. red.; YEVDOKIMOV, A.I., kand. med. nauk, red.; KALINI-CHENKO, T.Ya., kand. med. nauk, red.; KRUPKO, Yu.A., kand. med. nauk, red.; LOGUNOVA, A.G., kand. med. nauk, red.; PAP, A.G., kand. med. nauk, spets. red.; PANCHENKO, N.I., kand. med. nauk, red.; SAVITS-KIY, V.N., doktor med. nauk, prof., red.; SVESHNIKOVA, N.V., kand. med. nauk, red.; TIMOSHENKO, L.V., kand. med. nauk, spets. red.; YANKELEVICH, Ye.Ya., prof., red.; YANKELEVICH, Ye.Ya., prof., red.; YANKOVSKAYA, Z.B., red. izd-va; MATVEYCHUK, A.A., tekhn. red.

[Selected works] Izbrannye trudy. Kiev, Izd-vo Akad. nauk USSR. 1960. 425 p. (MIRA 14:7)

1. Chlen-korrespondent Akademii nauk USSR (for Lur'ye, Makarchenko) (GYNECOLOGY)

APPROVED FOR RELEASE: 03/20/2001 CIA-RDP86-00513R000620030008-2"

KALINICHENKO, T.Ya., kand.med.nauk

Electrical activity of the brain during some gynecological diseases.

Vop. klin. nevr. i psikh. ne.2:363-372 '58. (MIRA 14:10)

(BRAIN) (WOMEN_DISEASES)

KALIN	My '57.	made of reed	a sel'skok	hosyaystvenno	. 12 no.5:12-16 (MIRA 10:7 ogo proyektirov)	

KALINICHENKO, V., insh.; BYKOV, M., insh.; SHTCKMAN, Ye., insh.

Apartment houses with hot-air radiant heating systems. Zhil. atroi.

no.11:9-12 H '60.

(Radiant heating)

CIA-RDP86-00513R000620030008-2 "APPROVED FOR RELEASE: 03/20/2001 PRINTED FROM THE TOTAL TOTAL

15-57-4-5041D

Referativnyy zhurnal, Geologiya, 1957, Nr 4, Translation from:

p 217 (USSŘ)

AUTHOR:

Kalinichenko, V. F.

TITLE:

Calculation of Electrically Transported Loads in the Krivbas Iron Mines (Issledovaniye i metodika rascheta podzemnykh elektricheskikh nagruzok zhelezorudnykh

shakht Krivbassa)

ABSTRACT:

Bibliographic entry on the author's dissertation for the degree of Candidate of Technical Sciences,

presented to Khar'kovsk. gorn. in-t (Kharkov Mining

Institute), Kar'kov, 1956

ASSOCIATION:

Khar'kovsk. gorn. in-t (Kharkov Mining Institute)

Card 1/1

APPROVED FOR RELEASE: 03/20/2001 CIA-RDP86-00513R000620030008-2"

SOV/112-58-3-3908

Translation from: Referativnyy zhurnal. Elektrotekhnika, 1958, Nr 3, p 57 (USSR)

AUTHOR: Kalinichenko, V. F.

TITLE: Experimental Studies of Per-Unit Electric-Energy Consumption at Mining and Developmental Fields of the Krivbass Mines (Eksperimental'nyye issledovaniya udel'nykh raskhodov elektricheskoy energii na dobychnykh i podgotovitel'nykh uchastkakh shakht Krivbassa)

PERIODICAL: Sb. tr. Krivorozhsk. gornorudn. in-ta, 1956, Nr 5, pp 180-187

ABSTRACT: In 1953-1954, in the Krivorog iron-ore basin, the author conducted experimental studies of electric-energy consumption by the production and developmental mines using the most typical mining methods for that basin. The principal energy consumers in the mines are: scraper winches, partial-ventilation fans, deep-drilling machines, and electric lighting. The fans consume 40-60% of the total amount of energy. Three-phase squirrel-cage induction motors are predominantly used for the electric drives, while

Card 1/2

APPROVED FOR RELEASE: 03/20/2001 CIA-RDP86-00513R000620030008-2"

8(0)

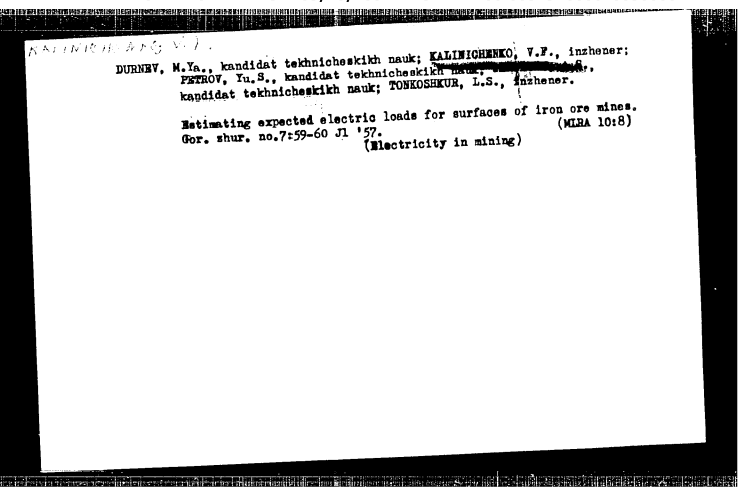
SOV/112-58-3-3908

Experimental Studies of Per-Unit Electric-Energy Consumption at Mining and

incandescent lamps are used for lighting. The electric energy was measured by means of three-phase meters at 22 fields with various mining conditions and methods, over a period of more than 110 work-shifts. On the basis of the data obtained, energy consumption per ton of ore was determined for stoping and developmental works; this consumption depends on the mining system and on the field output (with a given mining system). Determination of electric-energy consumption for a group of fields having the same mining system on the basis of the total fields output and the average per-unit energy consumption results, as a rule, in too low figures. The obtained per-unit consumption data can be used for electrical-supply projects, for planning electric-energy consumption under operating conditions, and for engineering-economy computations in comparing various mining methods in production and developmental fields.

A.L.F.

Card 2/2



KALINICHERKO, Y.Z., inghener. Calculating mine cable lines and determining the capacity of transformers. Gor. shur. no.7:61-66 Jl '57. (MERA 10:8) 1. Nauchno-issledovatel'skiy gornorudnyy institut. (Electricity in mining)

CIA-RDP86-00513R000620030008-2 "APPROVED FOR RELEASE: 03/20/2001

SOV/112-59-5-8887 8(3)

Translation from: Referativnyy zhurnal. Elektrotekhnika, 1959, Nr 5, p 66 (USSR)

AUTHOR: Kalinichenko V.F.

TITLE: Determining the Load at the Bus of a Main Underground Substation of a Mine

PERIODICAL: Byul. nauchno-tekhn. inform. N.-i. gorno-rudn. in-t, 1958, Nr 4, pp 49-53

ABSTRACT: It is suggested that in determining the design electric load of a main underground substation, the consumers be subdivided into two groups. The first group includes high-voltage motors of the main water-pumping installation; the second group includes the consumers supplied by gallery substations (stoping), electric-locomotive hauling, consumers of the near-shaft excavations, and consumers of development levels. The active power consumed by pump drives can be determined by computation. The reactive power consumed by these drives can be determined from the power factor corresponding to their

Card 1/2

APPROVED FOR RELEASE: 03/20/2001 CIA-RDP86-00513R000620030008-2"

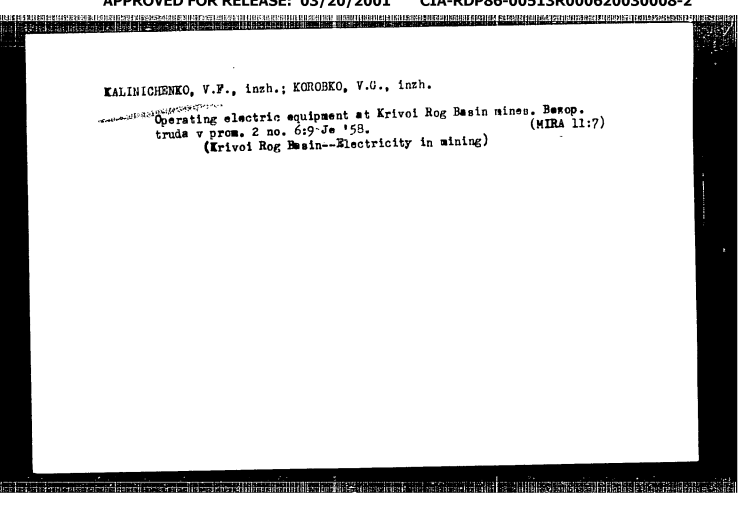
SOV/112-59-5-8887

Determining the Load at the Bus of a Main Underground Substation of a Mine design load. It is stated that the design active load of the second consumer group is a linear function of the average power consumed by this group per shift. A curve of 60-min demand of the second-group consumers plotted against their average consumed power and an empirical formula are presented. The reactive load of the second group can be found from an approximate average value of the power factor and from the active component computed by the above method.

B.N.A.-K.

Card 2/2

APPROVED FOR RELEASE: 03/20/2001 CIA-RDP86-00513R000620030008-2"



14(5)

SOV/127-59-3-2/22

AUTHORS:

Kalinichenko, V.F. Candidate of Technical Sciences,

Binus, M.S. and Voloshchenko S.P., Engineers

TITLE:

Experience in the Automation of Production Processes in Mines of the Krivoy Rog Basin (Opyt avtomatizatsii proizvodstvennykh protsessov na shakhtakh

Krivorozhskogo basseyna)

PERIODICAL:

Gornyy zhurnal, 1959, Nr 3, pp 5-11 (USSR)

ABSTRACT:

The results of automation of industrial processes in mines of the Krivoy Rog Basin are reviewed in this article. Automation of already existing types of scraper winches(by fixing on them different automotive devices) did not give satisfactory results, and a new type is at present being developed by the Krivoy Rog Institute Giprorudmash and the enterprise Yuvmetal-lurgavtomatika. New single and double-drum remote control shunting winches for loading and shifting operat-

Card 1/5

ions (introduced in 1957 in four sections of the

APPROVED FOR RELEASE: 03/20/2001 CIA-RDP86-00513R000620030008-2"

SOV/127-59-3-2/22

Experience in the Automation of Production Processes in Mines of the Krivoy Rog Basin.

When the electromagnet is plugged in, the camshaft. lever sticks out, the descending cage presses the lever and, by the adjuster rings turns the camshaft and places the cams under the cage. At the same time automatic trolley stoppers are automatically put into position. The author describes other devices for automatic trolley exchanges but stresses the necessity to find less complicated and more reliable mechanisms. The automation of water pumping operations is being realized according to plans developed by the Yuvmetal-lurgavtomatika. There were 23 automated installations in 1958. Manual work is still used in the partly automated skip hoisting operations, because of the shortage of reliable equipment. The cage hoisting installations in the Basin are still being worked manually, though the Yuvmetallurgavtomatika developed several plans for their automation. The central compressor installation of the Mine Administration imeni

Card 3/5

#F | | | |

SOV/127-59-3-2/22

Experience in the Automation of Production Processes in Mines of the Krivoy Rog Basin.

> installation of the control post. The scheme of automated control foresees an alternating loading of bunkers. To ensure further development of automation of mining operations in the Krivoy Rog Basin, it was decided to build a plant for the production of non-standardized automation equipment.

ASSOCIATION:

Nauchno-issledovatel'skiy gornorudnyy institut, Krivoy Rog (The Krivoy Rog Scientific-Research Ore-Mining Institute)

Card 5/5

17312121

KALINICHENKO, V.F., kand.tekhn.nauk; KOZLIK, V.I., inzh. (Krivoy Rog);
GRIGOR'YEV, V.G., ingh.

High frequency communications in the shaft of the "Bol'shevik"
Mine. Gor.zhur. no.2:58-60 F '61. (MIRA 14:4)

1. Nauchno-issledovatel'skiy gornorudnyy institut (for Kozlik).
2. Rudoupravleniye "Bol'shevik" (for Grigor'yev).

(Krivoy Rog—Mine communications)

U ALEKSEYEV, F.K.; ANDRIYUTS, G.L.; ARSENT'YEV, A.I.; ASTAF'YEV, Yu.P.; BÉVZ, N.D.; BEREZOVSKIY, A.I.; GENERÁLOV, G.S.; DOROSHENKO, V.I.; YESHCHENKO, A.A.; ZAPARA, S.A.; KALINICHENKO, V.F.; KARNAUSHENKO, I.K.; KIKOVKA, Ye.I.; KOBOZEV, V.N.; KUPIN, V.Ye.; LOTOUS, V.K.; LYAKHOV, N.I.; MALYUTA, D.I.; METS, Yu.S.; OVODENKO, B.K.; OKSANICH, I.F.; PANOV, V.A.; POVZNER, Z.B.; PODORVANOV, A.Z.; POLISHCHUK, A.K.; POLYAKOV, V.G.; POTAPOV, A.I.; SAVITSKIY, I.I.; SERBIN, V.I.; SERGEYEV, N.N.; SOVETOV, G.A.; STATKEVICH, A.A.; TERESHCHENKO, A.A.; TITOV, O.S.; FEDIN, A.F.; KHOMYAKOV, N.P.; SHEYKO, V.G.; SHEKUN, O.G.; SESTAKOV, M.M.; SHTAN'KO, V.I. Practice of construction and exploitation of open pits of Krivoy Rog Basin mining and ore dressing combines. Gor. zhur. no.6: 8-56 Je 163. (MIRA 16:7) (Krivoy Rog Basin-Strip mining)

APPROVED FOR RELEASE: 03/20/2001 CIA-RDP86-00513R000620030008-2"

KALINICHENKO, V.F., kund.tekhn.nauk; KOZLIK, V.I., inzh.; SOV'YAK, M.I., inzh.; BARZILOVICH, Yu.P., inzh.; CHEREPANOV, A.P., inzh.

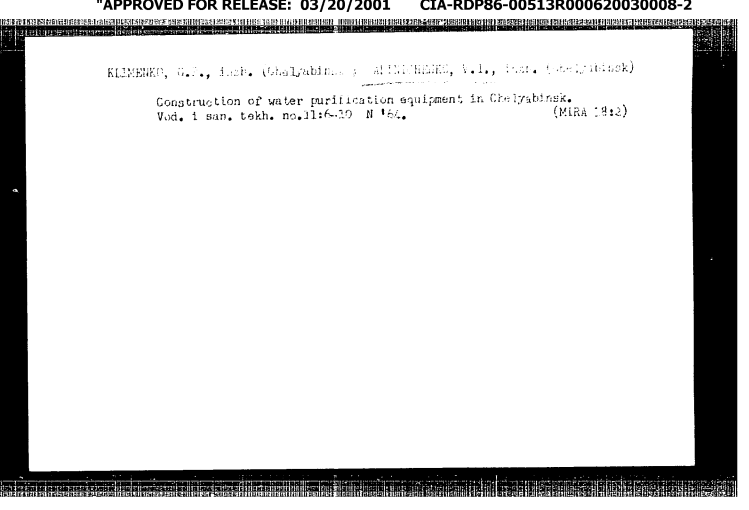
New communication equipment for mine hoisting. Gor.zhur. no.10:57-59 0 64. (MIRA 18:1)

1. Nauchno-issledovatel'skiy gornorudnyy institut, Krivoy Rog (for Kalinichenko, Kozlik, Sov'yak). 2. Sumskoy zavod elektronnykh mikroskopov i elektroavtomatiki (for Barzilovich, Cherepanov).

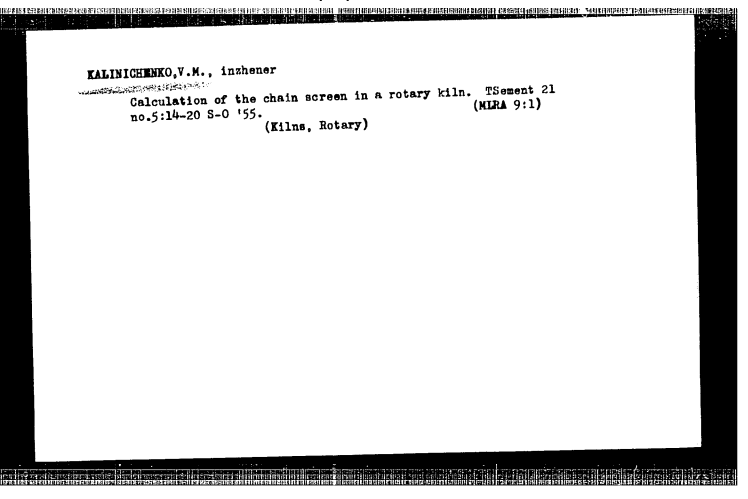
KALINICHENKO, V.F., kand.tekhn.nauk; KIRICHUK, B.N., inzh.; SHVED, Yu.M., inzh.

Automation of the crushing and sorting plant at the "Severnaya" Mine. Gor.zhur. no.12:46-48 D '64. (MIRA 18:1)

1. Nauchno-issledovatel skiy gornorudnyy institut, Krivoy Rog.



	17.1	アレルアーゴ	1711/ 1 111/17/18/1		HATELL FROM MADE	"特別"董明明計2日本	rim lia i di La	an madadi d		dinamin samban		
	М	ANOVYAN,	A. K.;	KALINICE	ienko, v. m.	<u>;</u> ციgs.						-014 du a
	C	ement Kil	lns									
	P	rocess of	f grease	formation	on in rotary	kilns.	TSeme	ent 19, N	lo. 1, 1º	953•		
	9.	Monthly	List of	Russian	Accessions	, Library	of Co	ongress,	Jun	e195 3 ,	Unclassifi	ed.
	in in the	interación de	idi li desarrati		Hairacediseinidle	/ 110 \$115 411	dekilekte	ez de redición i	214111 - Sant			
T COS	1 PH1 12 W12 1	ida apiramii	(SEPTEMBER 1977)	O HOKA SERE			13 1 11 134					



~	Annular quencher for cooling clinker. TSement 28 no.4:16-17 Jl-Ag '62. (MIRA 15:7)						
	1. Rizhskiy tsementno-shifernyy zavod. (Kilns, Rotary)						

NOVIKOV, I.M.; SAPRONOV, V.A.; ONISHENKO, Z.V.; SIMAKOVA, E.P.;
BEL'SKAYA, Yu.R.; BALASHOVA, T.L.; Prinimali uchastiye:
KALINICHENKO, V.N.; LITVINENKO, L.A.

Granulation of butadiene-styrene and natural rubber in the Dniepropetrovsk Rubber Tire Plant. Kauch. i rez. 22 no.12: 44-48 D *63. (MIRA 17:9)

1. Dnepropetrovskiy shinnyy zavod (for all except Kalinichenko, Litvinenko). 2. Dnepropetrovskiy filial Nauchno-issledovatel-skogo instituta shinnoy promyshlennosti (for Kalinichenko, Litvinenko).

APPROVED FOR RELEASE: 03/20/2001 CIA-RDP86-00513R000620030008-2"

BAKHAREV, A.I.; KALINICHENKO, V.N.; VOYLVODIN, S.A.

Advantages of rubber granulating in the preparation process.

Kauch. 1 rez. 24 no.2:43-45 F **05. (MIRA 18:4)

1. Dnepropetrovskiy f'lial Nauchno-issledovatel skogo instituta shinnoy promyshlennosti.

FISHMAN, M.P.; KALINICHENKO, V.P.

Device for measuring tool weight. Mash. i neft!. obor..

(MIRA 17:1)

1. Neftepromyslovoye upravleniye "Artemneft!".

CIA-RDP86-00513R000620030008-2 KALINICHENKO, V.P.; FISHMAN, M.P. Mast with variable inclination angle for double-barreled wells. Nefteprom. delo no.5:30-32 '63. Neftepromyslovoye upravleniye "Artemneft".

KALINICHENKO, V.P.; MAMEDOV, Z.S. Heat exchanger for cooling diesels under conditions of offshore drilling. Mash. i neft. obor. no.10:15-16 '63. (MIRA 17:4) 1. Neftepromyslovoye upravleniye "Artemneft".

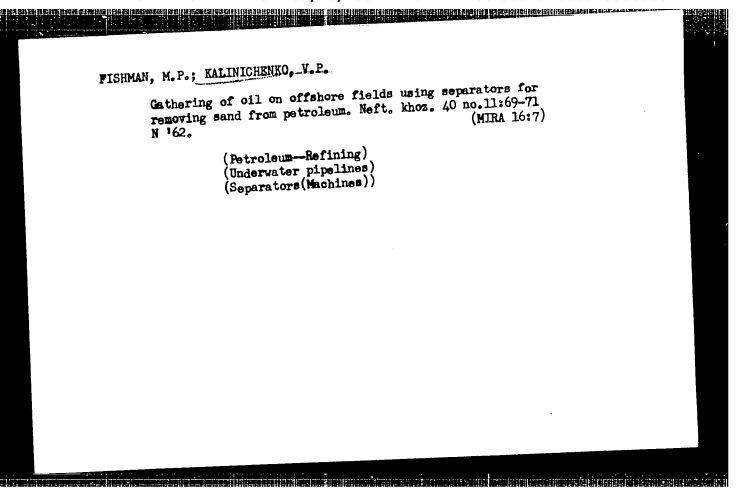
APPROVED FOR RELEASE: 03/20/2001 CIA-RDP86-00513R000620030008-2"

BELYAYEV, V.P.; KALHACHENKO, V.R.; RUZ'RIN, U.M., YAKTERRIO, L.H.;
ARC' DELLA,; RUETCHN, Yh.L.; SHEVEND, L.G.;
SHKLOVER, L.T.; BETLIEV, Yh.M.; ELEPSIKIMA, M.A.;
USTIHOVA, V.T.; REUNTINA, G.P.; ERREL'SHT, V.S.; TRAPITSYN, M.F.;
BULANOV, Yh.A.

Exchange of experience. Zav.lab. 28 no.6:085-687 162.
(MIRA 15:5)

1. Khimicheskiy zavod imeni Voykova (for Shklover). 2.
Ural'skiy nauchno-issledovatel'skiy institut chernykh metallov
(for Buravlov, Perspelkinn, Ustinova, Neugminn). 3. Kirgizskiy
(for Buravlov, Perspelkinn, Ustinova, Neugminn). 3. Kirgizskiy
gosudarstvermyy universite (for Engel'sht. Trapitsyn, Bulanov).
(Spoctrum analysis)

APPROVED FOR RELEASE: 03/20/2001 CIA-RDP86-00513R000620030008-2"



KALINICHENKO, V.V., gvardii kapitan meditsinskoy sluzhby

Treatment of patients with acute pneumonia with an oxytetracycline suspension in an army hospital. Voen.-med. zhur.
no.2:41-43 '65.

(MIRA 18:11)

APPROVED FOR RELEASE: 03/20/2001 CIA-RDP86-00513R000620030008-2"

41189-66

ACC NR: AP6022015

SOURCE CODE: UR/0120/66/ /003/0152/0155

AUTHOR: Denisov, Yu. N.; Kalinichenko, V. V.

ORG: Joint Nuclear Research Institute, Dubna (Ob"yedinennyy institut yadernykh issledovaniy)

TITLE: Broadband absorption chamber for observing EPR in the centimeter band

SOURCE: Pribory i tekhnika eksperimenta, no. 3, 1966, 152-155

TOPIC TAGS: EPR, magnetic field measurement, centimeter wave, RECTANGULAR.

WAVE CO.OF.

ABSTRACT: An absorption chamber (see Fig. 1) in the form of a shortcircuited rectangular waveguide has been used for observing EPR; it requires a fairly large specimens however. The specimen volume can be reduced by one order of magnitude if a π-type waveguide (see Fig. 2) is used.

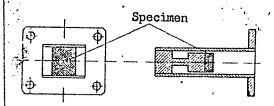


Fig. 1. Rectangular-type-waveguide absorption chamber

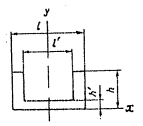


Fig. 2. π -type-waveguide absorption chamber

1.70

enisov, Yu. N.; onator for obser	Kalinichenko			\$ \$
onator for obser	wation of the			
ınd				b in the
: electron para	magnetic res	onance, decimet	ar band	
for observing th	he electron pa	ramagnetic fi	eld is highly con	centrated
lical conductor The intensity of	f the EPR sign	nal in this type of	of resonator is d The details o	ozens of a new
00 resonator ar	e given. Uri	, art. nas. a .		
	S: electron para A quarter-wav I for observing to and. In such a relical conductor The intensity o	S: electron paramagnetic resonance. A quarter-wave coaxial resonation paramagnetic resonance. I for observing the electron parama. In such a resonator, the elical conductor which provides the intensity of the EPR signature.	S: electron paramagnetic resonance, decimes A quarter-wave coaxial resonator with a hele for observing the electron paramagnetic resonator. In such a resonator, the r-f magnetic fielical conductor which provides a high fill factor the intensity of the EPR signal in this type of the entensity of the entensity resonator.	Pribory i tekhnika eksperimenta, no. 2, 1965, 134-135 S: electron paramagnetic resonance, decimeter band A quarter-wave coaxial resonator with a helical internal confider observing the electron paramagnetic resonance (EPR) in and. In such a resonator, the r-f magnetic field is highly conclical conductor which provides a high fill factor η for small. The intensity of the EPR signal in this type of resonator is or than that of a volume-type coaxial resonator. The details of the type of t

L 56660-55 ACCESSION NR: AP5011885		lasiedovalii	y [Joint N	uclear
ASSOCIATION: Ob"yedinennyy Research Institute)			CODE: E	G MP
SUBMITTED: 13Feb64	ENCL: 00	SUS		
NO REF SOV: 001	OTHER: 002			
9 / GF4 2/2				

NATIO ESTABANTA NUES ATRECTIONS (ILRESTED ESTITICES ELECTRICALIDADES ENTRE ELECTRICAL DE ENTRE ELECTRICA DE LA CONTRA DEL CONTRA DE LA CONTRA DEL CONTRA DE LA CONTRA DEL CONTRA DE LA CONTRA DEL CONTRA DE LA CONTRA DEL CONTRA DE LA CONTRA D

ACC NR. AP6007830

SOURCE GODE: UR/0120/66/000/001/0158/0162

AUTHOR: Denisov, Yu. N.; Ivashkevich, S. A.; Kalinichenko, V. V.

ORG: Joint Nuclear Research Institute (Ob'yedinennyy institut yadernykh issledovaniy)

TITLE: Magnetic field stabilizer with a broadband EPR sensor

SOURCE: Pribory i tekhnika eksperimenta, no. 1, 1966, 158-162

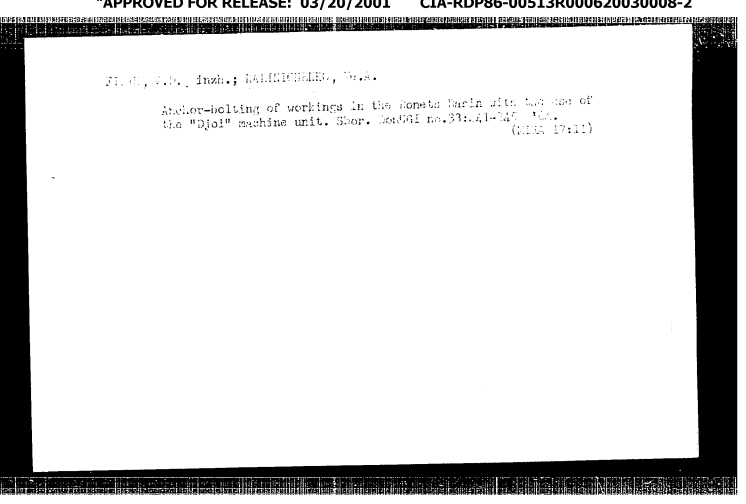
TOPIC TAGS: EPR, stabilizer

ABSTRACT: Previously used NMR sensors included electron tubes, transistors, and other short-life parts; such sensors could hardly be used in large permanent installations because of their inaccessibility for purposes of maintenance (tube replacements, etc.). Hence, a new type of sensor — a broadband EPR sensor — has been developed. In this sensor, only a specimen-containing absorption chamber and modulating coils are placed in the field of the magnet being stabilized. The SHF oscillator and signal recording equipment can be placed at a considerable distance from the magnet and connected with the chamber by means of a waveguide. The broadband chamber consists of a length of rectangular waveguide shorted by a choke

Card 1/2

UDG: 539 283:621.316.73

L 20121-56 ACC NR. AP6007830 plunger. The EPR signal (w signal by thousands of times prestabilization of the magne	. Fields of 0	1.61.37-te	gla can be	stabilized.	With a	
field is (1-3) x 10 ⁻³ % or less circuits are presented. Ori	g. art. has:	of the sense 5 figures, (or and prino o formulas,	cipal electro , and 2 table	onic s. [03]	
ATD PRESS: 4223				•		
				•		

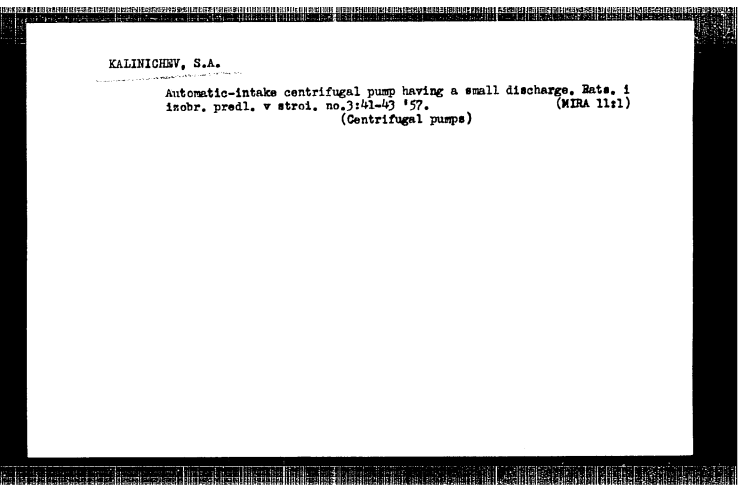


KALINCHEV, E.L.; LEVIN, A.N. Main processes occurring inside injection molds. Plast.massy (MIRA 15:4) no.3:57-62 162. (Plastics-Molding)

BOROVSKIY, V.G., inzh.; VILLENZER, V.V., inzh.; YAZOVIKER, V.V., inzh.; KALINICHEV, G.V., inzh.; LEVAGIN, A.I., inzk.; LEVAG, B.G., inzk.

Improvement in the design of tubular diesel-hammers. Stroi. i dor.
mash. 9 no.7:17-19 Jl '64.

(MIRA 18:3)



KALINICHEV, V.A. (Leningrad); SHKATOVA, A.M. (Leningrad)

Developing materials with a low and definite value of magnetic permeability for standards. Porosh.met. 4 no.4:37-42 Jl-Ag 164. (MIRA 18:8)

KALINICHEV, V.P. (Ashkhabad) Potentials for the increase of the operative efficiency of diesel locomotives, Zhel. dor. transp. 46 no.7:67-69 Jl 164. (MIRA 17:8) 1. Nachal*nik Ashkhabadskogo otdeleniya Sredneaziatskoy dorogi.

ATITHOR:	Voinova. N. A.; Dzhel	JF(c) JD URCE CODE: UR/03 epov, B. S.; Kalinic	hev, Yu. V.; Kaminker,	, 52
D. M.; Ser	geyev, A. G.			50
ORG: Phys (Fiziko-tek	<u>icotechnical Institute i</u> hnicheskiy institut Aka	m, A. F. Ioffe, Aca demii nauk SSSR)	demy of Sciences SSSR	B
	mma spectrum of Mn ⁵			
•	Yadernaya fizika, v. 3			
energy, ra	dioactive decay, mang	anese isotope	tic spectrometer, nucle	,
trometer of the ment of the	f the "electron" type. gracy. Since the patter e Mn ⁵⁶ spectrum impr	rn of the Mn ⁵⁶ decay	asured by a magnetic spergy is obtained with 0.0 y is well-known, the mebration of the spectrometest values for the energof the Mn ⁵⁶ γ -transition	eter in —
16 1000	10, 011100 111 0111	·		

		29 - 66	P60230	77		<u> </u>				え
h	ave	been	determi	ined. T	77 A.V	esna ior ai	I. Yegorov fossistance in capret abstract]	LICUIGENO	aring an oxi ons. Orig.	ide art. [NT]
1			E: 18/			06Mar65/			OTH RE	F: 009
										3
										-
							·			

.. G.; VOINOVA, N. A.; DZHELEPOV, B. S.; KALINICHEV, Yu. V.; KAMINKER,

The Magnetic Gamma Spectrometer Based on Electron Recoils for the Investigation of Short-Lived Isotopes."

report submitted for All-Union Conf on Nuclear Spectroscopy, Toilisi, 14-22 Feb 64.

FTI (Physico Technical Inst)

L 28963-66 EWT(m)/EWP(t)/ETI IJP(c) JD/JG ACC NR: AP6019087 SOURCE CODE: UR/0367/66/003/001/0003/0007 AUTHOR: Voinova, N.A.; Dzhelepov, B.S.; Zhukovskiy, N.N.; Kalinichev, Yu.V.; Maloyan, A.G.; Sergeyev, A.G. ONG: Physicotechnical Institute im. A.F. Ioffe, AN SSSR (Fiziko-tekhnicheskiy institut AN SSSR); Radium Institute, AN SSSR (Radiyevyy institut AN SSSR) TITLE: Gamma radiation of Eu sup 152 in the 1380-1900 keV energy range SOURCE: Yadernaya fizika, v. 3, no. 1, 1966, 3-7 TOPIC TAGS: gamma radiation, europium, gamma spectrometer, radioisotope ABSTRACT: The Y-spectrum of Eul52* in the 1380-1900 keV energy range was investigated on the magnetic Compton Y-spectrometer elotron of the Physics-Engineering Institute of the USSR Academy of Sciences. New V-lines with energies of 1510, 1577, 1680, and 1756 keV were found and their relative intensities determined. The energy of the 1411.940.7 keV 3-line in Eul52* was determined more precisely and this line was separated from the 1407.6 keV %-line in Eul52. The 1680 keV 1 level in Sm152 and the 1756 keV 1-level in Gd152 are studied. The decay, scheme is discussed. Based on author's English abstract. Orig. art. has: 1 table and 3 figures. [JPRS] SUB CODE: 18, 20 / SUBM DATE: 17Apr65 / ORIG REF: 002 / OTH REF: 005 Card 1/1

 L 2015-66 EWT(m) DIAAP

ACCESSION NR: AP5020247

UR/0367/65/002/001/0003/0009

AUTHOR: Vesna, V. A.; Voinova, N. A.; Kalinichev, Tu. V.; Sergeyev, A. G.

TITLE: The decay of In116x /9

SOURCE: Yadernaya fizika, v. 2, no. 1, 1965, 3-9

TOPIC TAGS: indium, Gamma spectroscopy, line intensity, radioactive decay scheme

ABSTRACT: In view of rather strong discrepancies between the data obtained on the γ radiation from In^{11d*} by different techniques, the authors undertook a study of the In^{11d*} spectrum to obtain better information on the γ lines and to search for new weak lines. The measurements were made with a magnetic Compton spectrometer described elsewhere (Program and Abstracts of Papers of the 14th Annual Conference on Nuclear Spectroscopy, Tbilisi, 1964). In₂O₃ samples (0.3 g) were irradiated in a flux of (3-4) x 10¹³ thermal neutrons/cm² sec in a reactor and transported to the spectrometer by a pneumatic tube. The following energy levels and intensities were observed: 2113.2 \pm 0.6 (16.3 \pm 1.0), 1751.3 \pm 0.8 (2.8 \pm 0.2), 1507.9 \pm 0.5 (9.1 \pm 0.6), 1293.7 \pm 0.5 (83.7 \pm 2.0), 1098.5 \pm 0.7 (53 \pm 3), 820.1 \pm 0.6 (11.2 \pm 1.0), and 416.9 \pm 0.4 (27.5 \pm 0.3). The results are compared with those by others and the reasons for discrepancies are discussed. The upper limit of the intensity of

Card 1/2

	-66 On NR: AP50	020247						4
and for	is discussed. valuable di	th ~445 kev e . "We thank scussions, ar figures and 3	D. M. Kam d A. I. Y	inker for	continuo	is intere	st in the	work
ASSOCIATION ASSOCI	TION: Fiziko nstitute,AN 8	o-tekhnichesk SSSR)	iy instit	ut im. A.	F. Ioffe	AN SSSR	Physicote	ch-
	ED: 15Mar65		ENCL:	00	. BUI	CODE:	KP	
NR REF	500 \$ VOB		OTHER:	006				
		The second of the second of the second		400				1.3

SERGEYEV, A.G.; VOINOVA, N.A.; DZHELEPOV, B.S.; KALINICHEV, Yu.V.; KAMINKER, D.M.

Magnetic Compton spectrometer for analyzing short-lived isotopes. Prib. i tekh.eksp. 10 no.5:48-53 S-0 *65. (MIRA 19:1)

1. Fiziko-tekhnicheskiy institut AN SSSR, Leningrad. Submitted Sept.18, 1964.

APPROVED FOR RELEASE: 03/20/2001 CIA-RDP86-00513R000620030008-2"

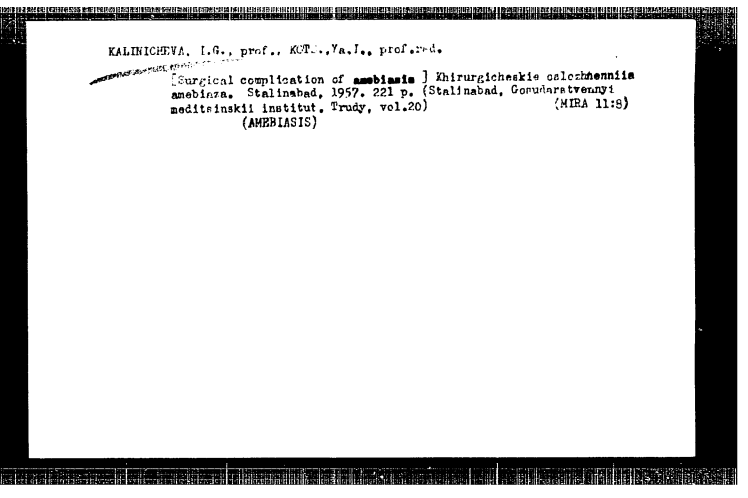
KALINICHIVA, I. G. 36930. K differentsialtnoy dia nostike amebicas i nekoborykh khirur Leneskikh zabelevaniy bryushnoy polosti. Trudy Stalinab. jos. med. in-ta, t. III, 1949, c. 51-60. SO: Letopis' Zhurnal'nykh Statey, Vol. 50, Moskva, 1949

> **APPROVED FOR RELEASE: 03/20/2001** CIA-RDP86-00513R000620030008-2"

KALTHITEWA, I. 3.

36931. Techeniye o'nestrel'nykh pronikayushchikh reneniy cherepa. (V svazi s m.todami pirrichney obrabetki ikh). Trudy Stalineb. 'os. med. in-ta, t. III, 19h9, c. 105-10.

S0: Letopis' Zhurnal'nykh Statey, Vol. 50, Koskva, 19h9

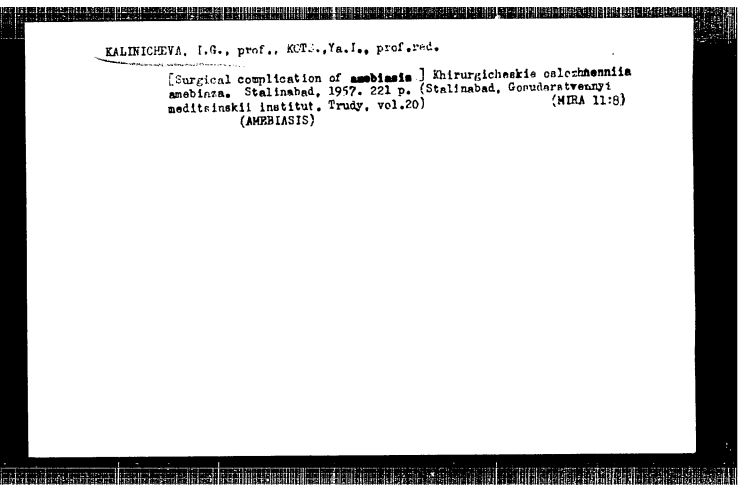


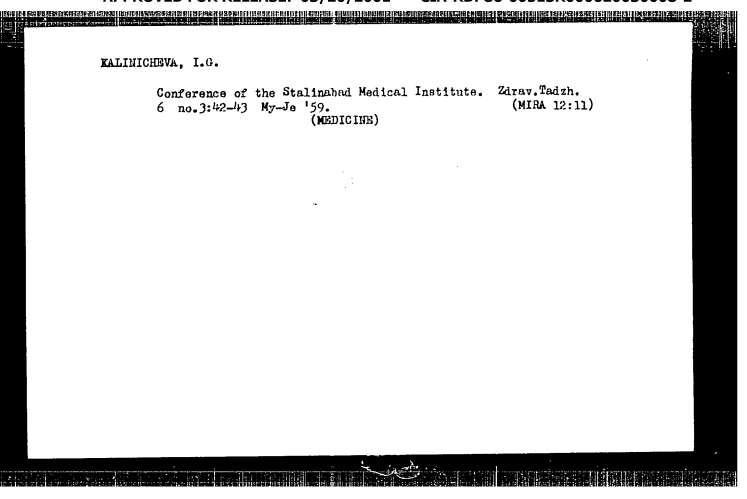
KALINICHEVA, I.G., prof.

Medical training at secondary and advanced levels in Tajikistan under the Soviets. Zdrav. Tadzh. 4 no.6:30-34 N-D '57. (MIRA 11:4)

1. Dekan Stalinabadskogo meditsinskogo instituta imeni Abusli ibni Sino.

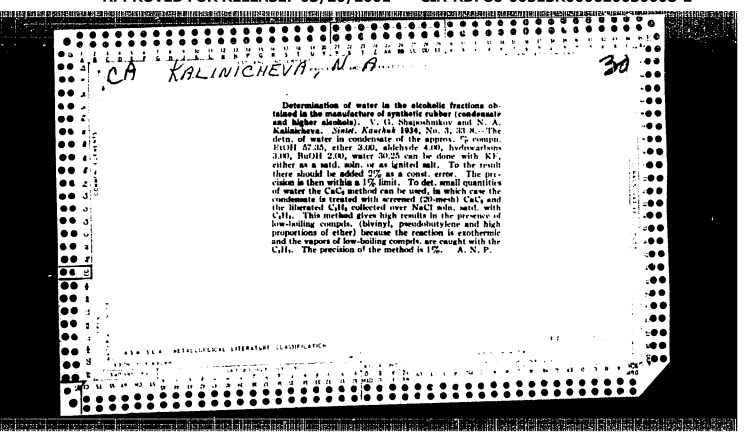
(TAJIKISTAN--MEDICINE--STUDY AND TEACHING)

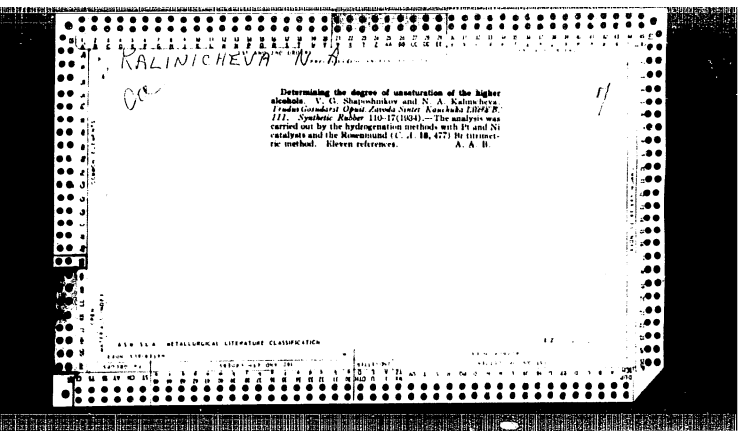


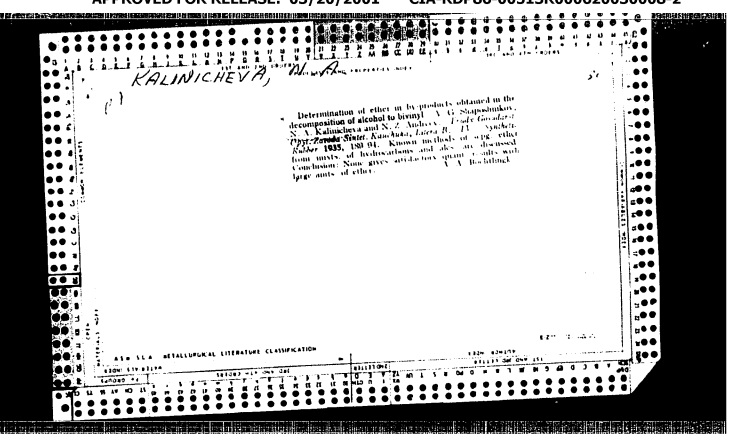


MOROCHNIK, S.B., dotsent; EPSHTEYN, Ya.A., prof.; KALINICHEVA, I.G., prof. Scientific conferences in honor of the 90th anninversary of the birth of V.I. Lenin. Zdrav. Tadzh. 7 no. 3:59-61 My-Je '60. (MIRA 14:4) (LENIN, VLADIMIR TTICH, 1870-1924)

(MEDICINE)







KALINICHEVA, N. A.

Card 1 of 1

USSR/Chemistry - Synthetic Elastomers

insellassanda in 1884 (1894 kulturian inchini anti inchini anti intra intra intra intra di anti intra sentan a

Jul 52

"The Study of Secondary Reactions in the Process of Catalytic Synthesis of Butadiene From Alcohol by the Method of S. V. Lebedev. II. Scheme of the Formation of Compounds With an Uneven Number of Carbon Atoms, C₁ and C₃," Yu. A. Gorin, N. A.

Kalinicheva, All-Union Sci Res Inst of Synthetic Rubber imeni S. V. Lebedev

"Zhur Obsheh Khim" Vol 22, No 7, pp 1256-1266

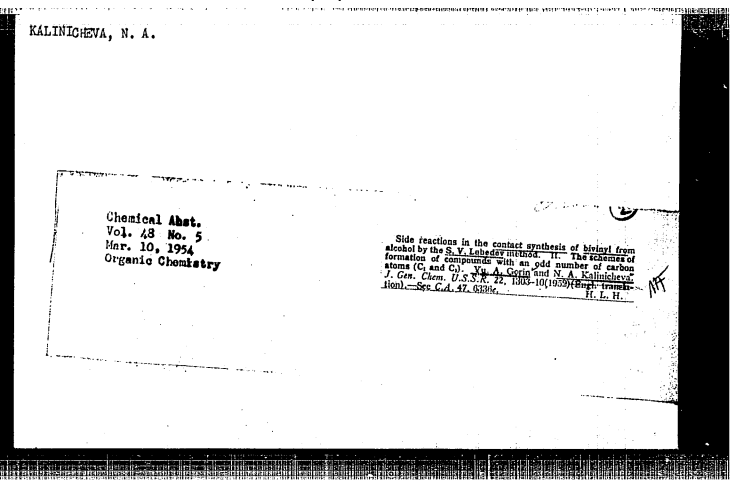
Studied the conversion of acetic acid and ethyl acetate over a catalyst suitable for the

(1)

229T47

(CA 47 no. 13: 6336 13)

untadiene from alc Examd he latter's conversion to ticular catalyst (contg del Found that under those col stonic decompn of acetic ac of carbon dioxide and ace latter comprising about 70/8 Latter comprision the decompn The neg effect of addn of The studied reaction. The snumed of the formation of come, and propylene in the synthesis of butadiene fro section, and propylene in the synthesis of butadiene fro sections: alc -> acetaldeh, acetic acid -> acetone -> is ne.	KALINICHEVA, N.	and efficients of a section of	wh acetate to alc on the yield of mances could be subjected under the of the studied reaction. The possistone, and propylene in the process to synthesis of butediene from alc by whethod, by means of a chain of or reactions: alc >> acetaldehyde >> ethyl >> acetic acid >> acetone >> isopropylene.	229Th 7
synthesis of bof the addn of ethyl alc on over that part components.) there was a ke the formation yield of the theoretical). agetate under the formation oxide, acctong of ethyl alc, of butadiene was these substancendiity was as dioxide, acctong billity was as dioxide, acctong the S. V. Let successive resurcessive results.		sis of butadle add of a action the late barticular barticular bents.) Found was a ketonic of the latter of the latter stical). State or action on the action and is addene. The radioner these	id or ethyl acetate t cadlene was explained see substances could oditions of the studi lity was assumed of t oxide, acetone, and r catalytic synthesis s S. V. Lebedev metho cessive reactions: acetate -> acetic aci	(3)



LABUTIN, A.L.; KALINICHEVA, N.A.; KACHALOVA, R.V.; TRENKE, K.M.

New organic solvents and their possible application to the lacquer and paint manufacture. Lakokras. mat. i ikh prim. no.3:25-26 '61. (MIRA 14:6)

1. Vsesoyuznyy nauchno-issledovatel'skiy institut sinteticheskogo kauchuka imeni S.V. Lebedeva.

(Solvents)

(Paint industry)

APPROVED FOR RELEASE: 03/20/2001 CIA-RDP86-00513R000620030008-2"

	60201-65 EUT(m)/EPF(c)/EWP(1)/T Pc-4/Pr-4 GS/JAJ/PN ESSION NR: AT5019605 UR/ODCC/64/0CD/0C0/0002/0090
];	ESSION NR: AT5019605 HOR: Korotkov, A. A.; Kalinicheva, N. A.; Pichuzhkina, K. P.
pol	ymerization and the polymer properties tetrachloride on the process of isogreps
SOU	RCP。(v.《A22231221)《444》(1916)。在跨海上设施。由于海南上的河南市市,自由自己和自己的市场,由于海南部的海岸的海岸。
COU	llev catatya izoprena kompleksnymi katalizatoneni (n. inteticheski go kauchuka.
	129-vo Klimiva 1980 on an 110 of 160prene hy
Prof TOP	C TAGS: contaminant, titanium tetrachloride, isopreme polymerization, polymer
ABSI tetr pren tane lsop	RACT: The effect of contaminants commonly present in commercial grade titanium e polymerization with Ziegler-type catalyst was studied at 25-30°C in an isopen-entane solvent. The products were quenched with attack.
urac	acteristic viscosity and tensile strength of the vulcanized product samples mea-
' است	i at 20° and 100°C. A complex of TiCl4 with Al(iso-C. 19)3 served as a catalyst.
ara	1/2 The service of th

tem (formed as a result of contaminants are little had CaCle up to 0 1 mg and 1 mg a	OC12, CC14, SiC14, VOC13, and Tic if present in very minute concer- catalytically harmful action of a f interaction of water with TiC14 armful: FeC13 up to 0.05 wt. % I SOC12 up to 0.1 wt. %. Prepara st requires freshly distilled hi	the TiCCl2-HCl joint sys-). The following TiCl.
ASSOCIATION: none		
SUBMITTED: 240ct64 NO REF SOV: 007	ENCL: 00 OTHER: 005	SUB CODE: IC GC
্ৰিয় ক্ষ্যিক প্ৰতিষ্ঠিত ক্ষ্মি প্ৰতিষ্ঠিত ক্ষমিক ক্ষ্মিক ক্ষিত্ৰ ক্ষ্মিক ক্ষ্মিক ক্ষ্মিক ক্ষ্মিক ক্ষ্মিক ক্ষম বিশ্বস্কৃত্ৰ ক্ষমিক ক্ষমিক ক্ষ্মিক ক্ষমিক ক্ষ		

KALINICHEVA, V.I.; ROZANOVA, L.M.; RAFAL'SON, D.I.; NIKOLAYEVA, L.K.

Transplantation of bone marrow in the treatment of acute leukemias in children. Probl. gemat i perel. krovi 6 no. 2:26-30 '61.

(MARROW—TRANSPLANTATION) (LEUKEMIA)

BULYCHEVA, G.F.; KALINICHEVA, V.I.; VAYSBERG, A.D.

Sarcoidosis in children. Vop. okh. mat. i det. 6 no.5:81-85 My '61. (MIRA 14:10)

1. Iz kafedry gospital'noy pediatrii (zaveduyushchiy - deystvitel'nyy chlen AMN SSSR zasluzhennyy deystel' nauki prof. A.F.Tur) Leningradskogo pediatricheskogo meditsinskogo instituta (direktor - prof. N.T.Shutova).

(GRANULOMA BENIGNUM)

IVANOVA, Ye.Ya.; KALINICHEVA, V.I.

Distribution of bone marrow cells in the body of the recipient. Probl. gemat. i perel. krovi 8 no.11:50-52 N '63.

(MIRA 17:12)

1. Iz kafedry gospital'noy pediatrii (zav.- deystvitel'nyy chlen

AMN SSSR prof. A.F. Tur) Leningradskogo pediatricheskogo

meditsinskogo instituta.

